

Amendments to the Specification

Please amend the paragraph on page 6, lines 1-6, as follows:

FIG. 1 (A) schematizes the protein domain structure of RGL3, FIG. 1 (B) shows the alignment of RasGEFN domain of RGL3 (SEQ ID NO: 55) with that of other proteins (SEQ ID NOs: 56, 57, 58), as well as the consensus sequence (SEQ ID NO: 54), FIG. 1 (C) shows the alignment of RasGEF domain of RGL3 (SEQ ID NO: 60) with that of other proteins (SEQ ID NOs: 61, 62, 63), as well as the consensus sequence (SEQ ID NO. 59), and FIG. 1 (D) shows the alignment of RA domain of RGL3 (SEQ ID NO: 65) with that of other proteins (SEQ ID NOs: 66, 67, 68), as well as the consensus sequence (SEQ ID NO: 64);

Please add the following new text on page 132, beginning on line 20, as follows:

SEQ ID NO: 54	(aa, consensus sequence of the RasGEFN motif)
SEQ ID NO: 55	(aa, aa 64-198 portion of RGL3)
SEQ ID NO: 56	(aa, aa 87-212 portion of gi 1354501)
SEQ ID NO: 57	(aa, aa 636-792 portion of gi 158471)
SEQ ID NO: 58	(aa, aa 111-237 portion of gi 544403)
SEQ ID NO: 59	(aa, consensus sequence of the RasGEF motif)
SEQ ID NO: 60	(aa, aa 243-506 portion of RGL3)
SEQ ID NO: 61	(aa, aa 171-415 portion of 1BKD_S)
SEQ ID NO: 62	(aa, aa 363-630 portion of gi 544403)

SEQ ID NO: 63 (aa, aa 239-514 portion of gi 6919956)
SEQ ID NO: 64 (aa, consensus of the RA motif)
SEQ ID NO: 65 (aa, aa 613-699 portion of RGL3)
SEQ ID NO: 66 (aa, aa 17-103 portion of 1EF5_A)
SEQ ID NO: 67 (aa, aa 4-90 portion of 1RLF)
SEQ ID NO: 68 (aa, aa 15-100 portion of 1LXD_A)

At the end of the written description, before the claims, please delete the previously submitted "Sequence Listing" and insert the revised "Sequence Listing" which is contained in electronic format only on the accompanying compact discs.